## APPENDIX A Version With Markings To Show Changes Made 37 C.F.R. § 1.121(b)(1)(iii) AND (c)(1)(ii)

## **CLAIMS**:

1. (Amended) A piezoelectric element comprising:

a plurality of piezoelectric layers comprising a piezoelectric material which is a bismuth-based ceramic comprising Sr, Bi, Ti, and O;

at least three vibration electrodes opposing each other, each disposed among the piezoelectric layers, and

an energy-confining region formed in a region in which the vibration electrodes overlap and exciting an n-order longitudinal thickness vibration;

wherein the maximum length L of a secant between two intersections on the periphery of the energy-confining region and the distance <u>t</u> between the topmost vibration electrode and the bottommost vibration electrode satisfy the ratio nL/t<10, wherein n is [Greater] greater than 1.

3. (Amended) A piezoelectric element comprising:

a plurality of piezoelectric layers comprising a piezoelectric material which is a bismuth-based ceramic comprising Ca, Bi, Ti, and O;

at least three vibration electrodes opposing each other, each disposed among the piezoelectric layers; and

an energy-confining region formed in a region in which the vibration electrodes overlap and exciting an n-th order longitudinal thickness vibration;

wherein the maximum length L of a secant between two intersections on the periphery of the energy-confining region and the distance  $\underline{t}$  between the topmost vibration electrode and the bottommost vibration electrode satisfy the ratio nL/t < 9, wherein n is an [Integer] integer greater than 1.